







- Illinois Department of Natural Resources clearance received September 23, 2015
 - No impact to any endangered species or plants
 - No impact to warrant mitigation measures for stream modification and wildlife impacts
- Illinois Historic Preservation Agency clearance received December 29, 2015
 - No impact to archeological or historic preservation site
 - No impact to parks and recreational properties
- Lake County Storm Water Management Commission and Metropolitan Water Reclamation District coordination
 - No impact to regulatory wetlands
- Preliminary Environmental Site Assessment completed February 15, 2016
 - No special waste was found within the project limits





Written comments may be submitted during the public meeting or mailed to the address below by December 13, 2016. Any comments regarding the project should be directed to:



Matt Emde, P.E., Project Manager Lake County Division of Transportation 600 West Winchester Road

Libertyville, IL 60048 847-377-7400 memde@lakecountyil.gov



Project information and updates will be posted to the Lake County website: http://www.lakecountyil.gov/3685

Skokie Valley Bike Path Bridge

SKOKIE VALLEY BIKE PATH BRIDGE OVER LAKE COOK ROAD

a joint project between Lake and Cook Counties

PUBLIC HEARING OPEN HOUSE

November 2016











Skokie Valley Bike Path Bridge

Project Purpose

The purpose of this project is to extend the existing Skokie Valley Bike Path in Lake County over Lake Cook Road into Cook County.

This project will allow a future path extension to connect to the Skokie Valley Trail at Dempster Street in Skokie.



SKOKIE VALLEY TRAIL			
Segment	Municipalities	Length (miles)	Status
Full Corridor (Rockland Rd. to Devon Ave.)		21.22	
Rockland Rd. to Lake Cook Rd.	Lake Bluff, Lake Forest, and Highland Park	9.54	Existing
Lake Cook Rd. to Dempster St.	Northbrook, Glencoe, Northfield, Wilmette, Glenview, and Skokie		Planned
Dempster St. To Oakton St.	Skokie	1.04	Existing
Oakton St. to Devon Ave.	Skokie and Lincolnwood	2.05	Planned

Project Schedule





Note: Renderings present conceptual aesthetics. Further aesthetics development and finalization will be completed during final design.



